

## CLAIMS

We claim:

1. A hanging overhead crevice simulator apparatus comprising a structure of rigid material with a cross-section resembling a rounded, inverted "V" with a pronounced concave longitudinal furrow on the underside length and a plurality of apertures through which an flexible elongated member may be removably coupled to suspend and stabilize the same from fixed points about the apparatus.
2. The apparatus as recited in claim 1, further comprising a plurality of closed loop members extending from the apparatus wherein a flexible elongated member may be removably coupled to suspend and stabilize the apparatus from fixed points about the apparatus.
3. The apparatus as recited in claim 1, further comprising at least one support brace spanning the furrow to which a support line may be removably coupled.
4. The apparatus as recited in claim 1, further comprising a plurality of the apparatuses in claim 1 contiguous with one another thereby extending the longitudinal furrow in a multitude of orientations and configurations.